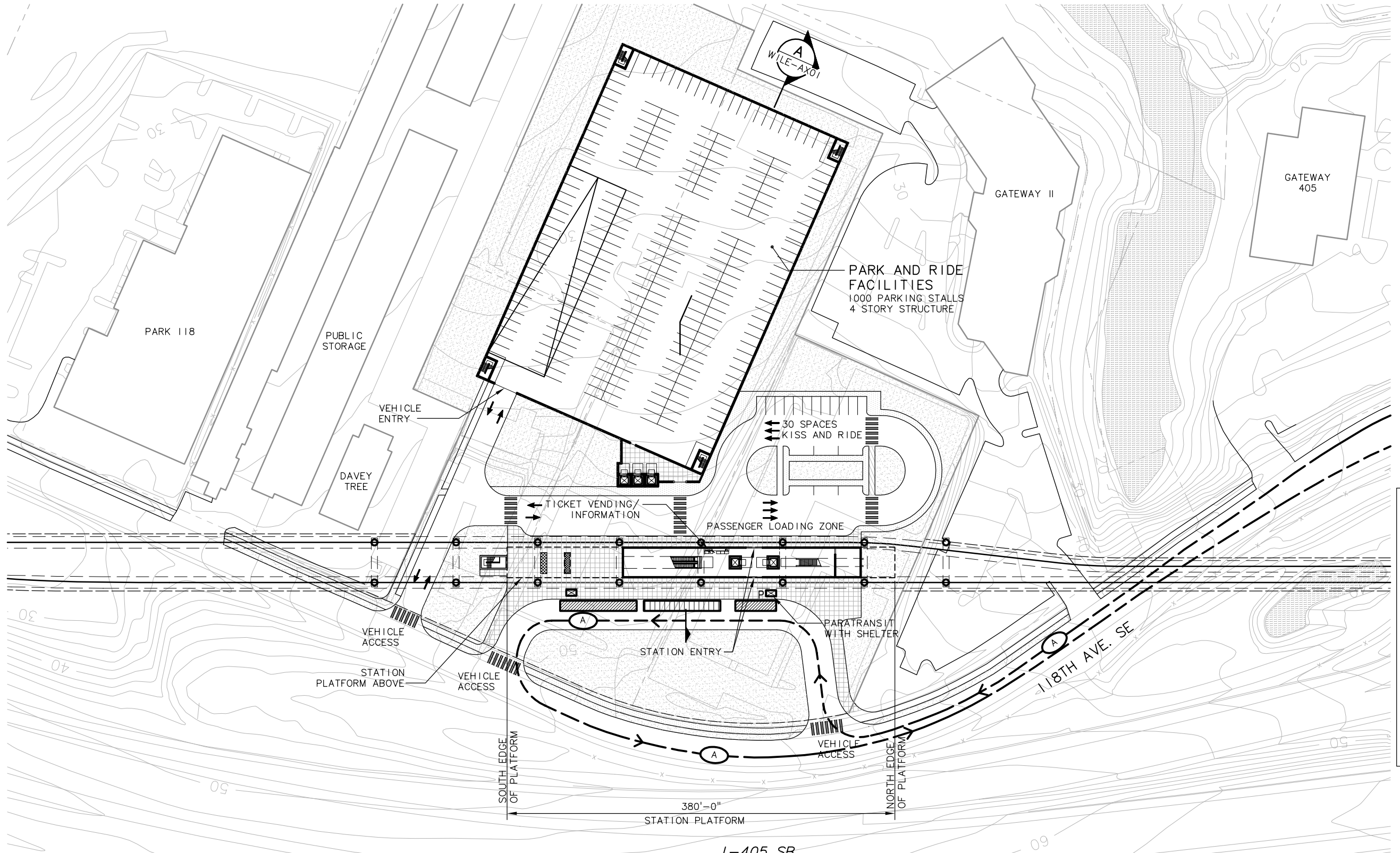


XREF'S
Resolved
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ELB_B7_KA
ELB_WILE_AG
ELB_WILE_AS
ELB_WILE_AZ
REG_DCON
X0522CN
X0522SF
X0525CN
X0525SF
ZG_2234H
X0522rx
X0525rx
Unresolved
X05220P
X05250P
LTSIZE 2
1=1



NOTES

I. ALIGNMENT B7

SYMBOLS KEY



50 25 0 50 100
SCALE IN FEET

STATION ACCESS PLAN

SCALE: 1" = 50'

c:\work\ELB_WILE-AS01.dwg : eackerm 05396

| | |
|--------------|--|
| Designed By: | |
| Drawn By: | |
| Checked By: | |
| Approved By: | |

10/16/08 09:04

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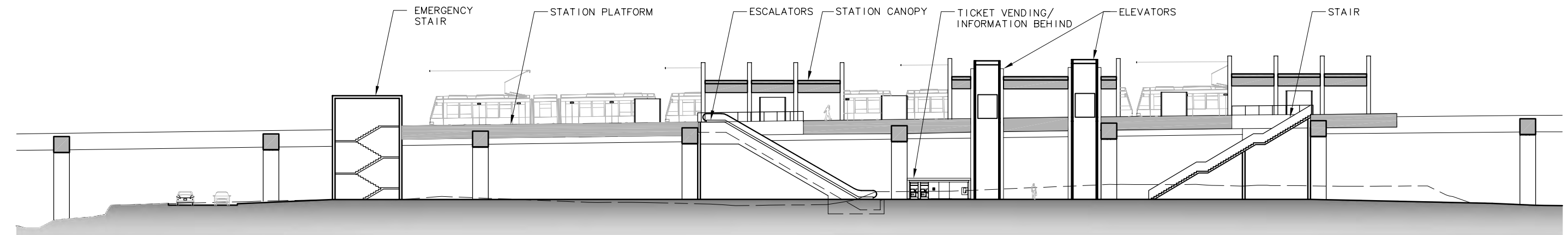
Submitted: Date: Approved: Date: Date:
STREETER & ASSOCIATES
ARCHITECTS AIA • PLLC
185 UNIVERSITY STREET
206-681-5970 SEATTLE, WA 98101-2901
(FAX) 206-927-7715



Scale: 1"=50'-0"
Filename: ELB_WILE_AS01.dwg
Contract No.: EL SEG_B
Drawing No.: WILE-AS01
Sheet No.: G-B65
Rev.: THIS PRINT REDUCED
HALF SCALE

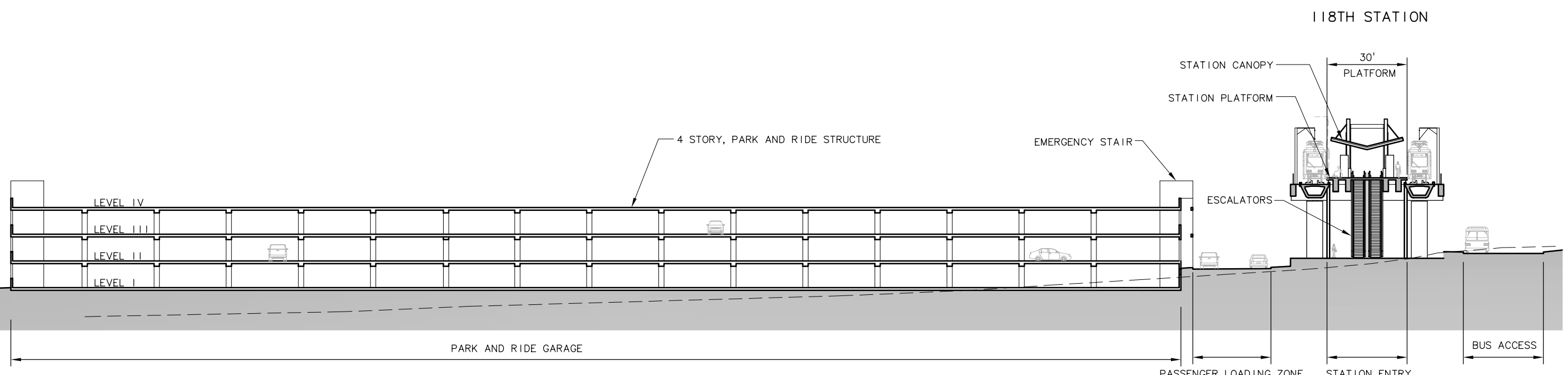
EAST LINK PROJECT
SEGMENT B
118TH STATION
BNSF ALTERNATIVE B7
STATION ACCESS PLAN

XREF'S
Resolved
ELB_WILE_AX
REG-DCON
ZG-2234H
Unresolved
LSCALE
1=1



ELEVATION

SCALE: 1" = 20'



SECTION LOOKING NORTH

SCALE: 1" = 20'

A
WILE-AX01
WILE-AS01

20 10 0 20 40
SCALE IN FEET

c:\work\ELB_WILE_AX01.dwg : eackern 09/16/08 09:04

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|--------------|------|------|------|------|-----------|
| Designed By: | | | | | |
| Drawn By: | | | | | |
| Checked By: | | | | | |
| Approved By: | | | | | |
| No. | Date | Dsn. | Chk. | App. | Revisions |

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SOUNDTRANSIT

| | |
|---------------|-------------------|
| Scale: | 1"=20'-0" |
| Filename: | ELB1WILE_AX01.dwg |
| Contract No.: | EL SEG_B |
| Date: | |

EAST LINK PROJECT
SEGMENT B
118TH STATION
BNSF ALTERNATIVE B7
ELEVATION AND SECTION

Drawing No.: WILE-AX01
Sheet No.: G-B66
Rev.:
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